

INDIANA STATE DEPARTMENT OF HEALTH LABORATORIES

VIROLOGY/IMMUNOLOGY REQUEST FORM

(317) 233-8000

ISDH Lab No	
Date Recv'd	

State Form 35212 (R3/5-03)

DATE OF ONSET MUST BE PROVIDED FOR TESTING	VIII.
SPECIMENS/FORM WITHOUT NAME AND DATE OF COLLECTION WILL NOT BE ANALY	YZED

			·					
Patient's Name				ž.				
		(Last)			(First)			(Middle)
Birthdate l	RaceSe	x	County			Occupa	ation	
Date of onset	<u> </u>		Туре	of Specin	nen:			
Collection Date: S	pecimen	1	/ Source	of Specin	nen:			
	cute serum	1	1		-			
	convalescent serum	1						
Specific Agent Suspect	ed:							
	T.AT	RORATO	ORY EXAMINA	TIONS A	VATLAR	RLE.		
SEROLOGY	4.12.33	ORUIT	OKI EZELIMIK	LIIOIID II	<u> </u>			
☐ Adenovirus	4		Influenza virus			☐ Rubella ☐ IgM ☐ IgG		
☐ Arbovirus (EEE, WE			Legionella			□ Rubeola □ IgM □ IgG		
☐ Coronavirus (SARS-	CoV, Urbani strain)		Mumps 🖵 Igl	_	3	☐ Typhus		
Coxiella (Q-Fever)			Mycoplasma pn			☐ West Nile Virus		
☐ Ehrlichia			Parainfluenza vi		(D (3.7)			V) 🗖 IgM 📮 IgG
☐ Hantavirus ☐ Histoplasma	1		☐ Respiratory Syncitial V☐ Rocky Mt. Spotted Fev		s (K2 V)	Uther		
				ieu revei		1	_	a 10
<u>CULTURE</u> ☐ Adenovirus	•	Prefer	red Source	☐ Mump			Pre	ferred Source
☐ Cytomegalovirus (C	MV)		I		*		Nac	opharyngeal (NP)
☐ Enterovirus (Coxsacle		Stool	,		piratory Syncitial		1145	opnaryngoar (141)
☐ Herpes Simplex (HSV)			☐ Rubella			•		
		Nasop	1		☐ Varicella virus (VZV)			
□ Measles		_		☐ Other_				
PCR		Prefer	red Source					
☐ Norovirus		Stool		☐ Other				
☐ Mycoplasma pneumoniae Nasopharyngeal (NP)								
SYMPTOMS								
General	CNS		Exanthema	Ocular				State of Illness
☐ Fever (°)	☐ Encephalitis		☐ Maculopapul	ar				☐ Symptomatic
☐ HeadAche ☐ Sore Throat	☐ Meningitis		□ Papular		☐ Chorioretinitis☐ Blurred Vision			Asymptomatic
☐ Cough	☐ Neck Rigidity ☐ Seizures		☐ Hemorrhagic ☐ Vesicular			ed vision		☐ Chronic☐ Localized
☐ Myalgia	☐ Paralysis				Organomegaly		Disseminated	
☐ Anorexia	☐ Chorea	☐ Erythema Migrans		igrans	☐ Splenomegaly			
☐ Otitis			☐ Oral Lesion		☐ Hepatomegaly			
☐ Parotitis			☐ Genital Lesion	on l	☐ Orch	itis		
Respiratory	Gastrointestinal	testinal Cardiovascular Miscellaneous						
☐ Common Cold	□ Nausea	☐ Myocarditis		☐ Jaundice				
☐ Acute Resp. Dis.	☐ Vomiting	☐ Pericarditis			☐ Lymphadenopathy		,	
☐ Bronchitis	☐ Diarrhea		☐ Endocarditis		☐ Pleurodynia			
☐ Pneumonitis	☐ Abdominal Pai	n	☐ Cardiomegal	у	Other	<u> </u>		
☐ Pharyngitis	☐ Constipation							
☐ Upper Resp. Inf.	☐ Gastroenteritis			I			J	

-								
			Please Include Species Information and Dates of Contact/Exposure					
☐ Contact V								
_ And / G	Or	Animals			Human Case	es		
☐ Exposure	To	Other						
Similar Infe	ction: Fam	ily? No	() Yes ():	Or Community	? No () Yes ()			
Recent trave	el? No () Yes (() Location/I	Date:				
		··· ·				<u> </u>		
Treatment:	Drugs U	sed	□ None	Date Begun (M	Ionth/Day/Year)	Date Completed (Month/Day/Year)		
	1.							
	2.				·			
	3.				<u></u>			
			· ·-					
Related Imn	nunization	s	Month/Year		Recent Vaccinations	Month/Year		
1.					1.			
2.					2.			
3.					3.			
					-, -			
Submitting I	La <u>b</u>				Physician's Name			
Address					Address			
Phone					Phone			
-								
Fax					Fax			
Contact Pers	son							
	7	TATLING	ADDRESS	-	SHIPPING ADDI	RESS (FOR COURIER/DROP-OFF)		
Indiana State					Indiana State Departme			
Virology/Im					Virology/Immunology			
P.O. Box 72					635 North Barnhill Driv	ve, Room MS2023		
Indianapolis		46707-720	13		Indianapolis, Indiana 4	•		
and the state of t								
· ·-				SPECIAL INS	TRUCTIONS			
SEROLOG	Y/VIRAL	ANTIBO	DY					

Submit 3 ml serum collected at onset of illness followed by a convalescent serum drawn 2-3 weeks later (3-4 weeks for Legionnaires Disease). Alternatively, hold the acute for the convalescent serum and send together. Use sterile tubes with leakproof screw cap lids.

Serum specimens may be shipped without refrigeration in suitable mailing containers (e.g., ISDH type 9A)

VIRUS CULTURE

Collect specimen for virus culture as early as possible in the acute stage of illness. The usual specimens collected, depending on the virus suspected: NP swabs or throat swabs, stools or rectal swabs, cerebrospinal fluid, effusion fluid, vesicle fluids, lesion swabs or scrapings, biopsy tissue, and post mortem tissues. Use viral transport media for all swabs.

Refrigerate specimens for virus culture immediately after collection. Ship specimens within 24 hours, using ice packs in a heavily insulated box. Pack to prevent breakage or spillage and to conform to shipping regulations.

Freeze specimens for virus culture if they cannot be delivered within 24 hours. Ship frozen specimens on 10 lb. dry ice in a heavily insulated box. **Do not ship on Friday**, hold in freezer for Monday shipping.

MOLECULAR/PCR

Norovirus stool specimens must remain cold from collection to delivery and be delivered within 24 hours of collection. Use container 7A.

Mycoplasma pneumoniae nasopharyngeal (NP) swabs in M4-3 transport media must remain cold from collection to delivery and be delivered within 24 hours of collection.

Ship for overnight delivery. **Do not ship on Friday**. Insulated containers must be enclosed within a cardboard outer shipping container.